

017 = JC95
JAN 23 2004
PATENT & TRADEMARK OFFICE

Application No.: 09/993,457 Filing Date: 11/06/2001
Applicant: Ben Zehavi Examiner: Thann X. Luu
Office Action Date: 12/24/2003 GAU: 2878

Amendments to the Claims.

I claim:

1. (currently amended) A signaling apparatus comprising a ~~photosensitive~~ means passively to sense light, a controller, and a signaling means; said controller being responsive to variations in light intensity as communicated to it by said ~~photosensitive~~ means passively to sense light; said controller having a memory capable of storing data; said controller using data from said memory to actuate said signaling means in response to specified conditions of light intensity.
2. (currently amended) The signaling apparatus of claim 1 ~~having~~ in which the signaling means has an amplitude and the signaling apparatus has a means to control the amplitude of the signaling means.
3. (original) The signaling apparatus of claim 1 having a means for quantifying luminosity, said controller using data from said memory to actuate said signaling means only in response to sensation of specified quantities of lumens. (Amended)
4. (original) The signaling apparatus of claim 1 having a means for placing data into said memory.
5. (original) The signaling apparatus of claim 1 further

comprising a transceiver capable of sending and receiving a signal through telecommunication lines.

6. (original) The signaling apparatus of claim 1 wherein said signaling means is a transceiver capable of sending and receiving a wireless signal.

7. (original) The signaling apparatus of claim 1 further comprising a timing means; said controller being responsive to variations in time as communicated to it by said timing means; said controller using data from said memory to actuate said signaling means in response to specified conditions of time.

8. (currently amended) A signaling apparatus comprising a photosensitive means, a switch, a timing means, a controller, and a signaling means; said controller being responsive to variations in light intensity as communicated to it by said photosensitive means; said controller being responsive to variations in time as communicated to it by said timing means; said controller having a memory capable of storing data; said controller using data from said memory to actuate said signaling means in response to specified conditions of light intensity; said switch selecting between a first state in which said signaling means will be actuated at a specified time and a second state in which said signaling means will not be actuated at a specified time.

9. (currently amended) The signaling apparatus of claim 8 ~~having~~ in which the signaling means has an amplitude and the signaling apparatus has a means to control the amplitude of said signaling means.

10. (original) The signaling apparatus of claim 8 having a means

for quantifying luminosity, said controller using data from said memory to actuate said signaling means only in response to sensation of specified quantities of lumens.

11. (original) The signaling apparatus of claim 8 having a means for placing data into said memory.

12. (currently amended) The signaling apparatus of claim 8 further comprising said controller using data from said memory to actuate said signaling means in response to a specified conditions of time state of said switch.

13. (currently amended) The signaling apparatus of claim ~~8~~ 12 wherein said controller actuates said signaling means when a specified member selected from the group comprising said first state and said second state coincides with specified conditions of light intensity ~~wherein said signaling means is a transmitter capable of sending a wireless signal.~~

14. (currently amended) The signaling apparatus of claim 8 further comprising a transceiver capable of sending and receiving a signal ~~through telecommunication lines.~~

15. (currently amended) A remote signaling apparatus comprising a timing means, a controller, and a wireless transmission means; said controller being responsive to variations in time as communicated to it by said timing means; said controller having a memory capable of storing data; said controller using data from said memory to actuate said wireless transmission means in response to specified conditions of time; said wireless transmission means sending a signal defined by data from said memory; said signal being receivable by a specified electronic

device ~~carried by the person being signaled~~.

16. (currently amended) The remote signaling apparatus of claim ~~14~~ 15 having a means to specify said specified electronic device.

17. (currently amended) The remote signaling apparatus of claim ~~14~~ 15 having a means for displaying the data from said memory.

18. (currently amended) The remote signaling apparatus of claim ~~14~~ 15 having a means for placing data into said memory.

19. (currently amended) The remote signaling apparatus of claim ~~14~~ 15 further comprising a photosensitive means; said controller being responsive to variations in light intensity as communicated to it by said photosensitive means; said controller using data from said memory to actuate said signaling means in response to specified conditions of light intensity.

20. (currently amended) The signaling apparatus of claim 8 further comprising a transmitter capable of sending a wireless signal and a transceiver capable of sending and receiving a signal through telecommunication lines ~~remote signaling apparatus of claim 14 having a speaker and said controller can send auditory signals from said speaker; said auditory signals being defined by data from said memory.~~